



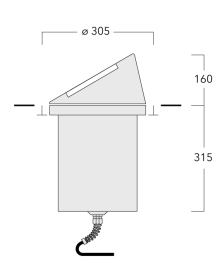
### **Description**

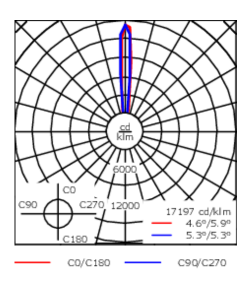
IP67, Class I. IK07. Stainless steel construction inground section. Die-cast hood with 30° angle made from marinegrade aluminium alloy avoids glare to passers-by and helps prevent accumulation of insects, leaves and debris on the lens. 5CE superior corrosion protection including PCS hardware. Silicone rubber gasket. Safety glass lens. Integral EC electronic converter in thermally separated compartment. CAD-optimised optics for superior illumination and glare control. Factory installed LED circuit board. Factory-sealed termination chamber complete with cable gland including spiral cable bending protection and 1.5 m of flexible PVC free cable.

The optional installation blockout is recommended for mounting. To be ordered separately.

Light distribution symmetric, very narrow beam, sharp cut-off [EES]  Light source LED-24/24W / 350 mA - 2700 K  CRI 80  Power supply EC  LEDs 24  Rated input power 26.5 W  Nominal Lumen (Im)  LED Lumen 145  Total Lumen 3480  Tj 85  Rated lumens (Im)  LED Lumen 106.5  Total Lumen 2555.1  Ta 25	Weight	10.40 kg
CRI       80         Power supply       EC         LEDs       24         Rated input power       26.5 W         Nominal Lumen (Im)         LED Lumen       145         Total Lumen       3480         Tj       85         Rated lumens (Im)         LED Lumen       106.5         Total Lumen       2555.1	Light distribution	-
Power supply         EC           LEDs         24           Rated input power         26.5 W           Nominal Lumen (Im)           LED Lumen         145           Total Lumen         3480           Tj         85           Rated lumens (Im)           LED Lumen         106.5           Total Lumen         2555.1	Light source	LED-24/24W / 350 mA - 2700 K
LEDs       24         Rated input power       26.5 W         Nominal Lumen (Im)         LED Lumen       145         Total Lumen       3480         Tj       85         Rated lumens (Im)         LED Lumen       106.5         Total Lumen       2555.1	CRI	80
Rated input power       26.5 W         Nominal Lumen (Im)         LED Lumen       145         Total Lumen       3480         Tj       85         Rated lumens (Im)         LED Lumen       106.5         Total Lumen       2555.1	Power supply	EC
Nominal Lumen (Im)           LED Lumen         145           Total Lumen         3480           Tj         85           Rated lumens (Im)           LED Lumen         106.5           Total Lumen         2555.1	LEDs	24
LED Lumen       145         Total Lumen       3480         Tj       85         Rated lumens (lm)         LED Lumen       106.5         Total Lumen       2555.1	Rated input power	26.5 W
Total Lumen         3480           Tj         85           Rated lumens (lm)           LED Lumen         106.5           Total Lumen         2555.1	Nominal Lumen (lm)	
Tj 85  Rated lumens (lm)  LED Lumen 106.5  Total Lumen 2555.1	LED Lumen	145
Rated lumens (lm)  LED Lumen 106.5  Total Lumen 2555.1	Total Lumen	3480
LED Lumen         106.5           Total Lumen         2555.1	Tj	85
Total Lumen 2555.1	Rated lumens (lm)	
	LED Lumen	106.5
Ta 25	Total Lumen	2555.1
	Та	25







# **Specifications Material description**

Body Stainless steel inground section. Die-cast dome made from marine-grade aluminium alloy

Lens Safety glass lens

Colours RAL9004 Signal black

RAL9006 White aluminium

RAL9007 Grey aluminium

RAL7016 Anthracite grey

RAL9016 Traffic white

Gasket Silicone rubber gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware

Ingress protection IP67
Impact resistance IK07
Corrosion resistance 5CE

### **Electrical description**

Power supply 220-240V / 50-60 Hz

Driver / Ballast Integral EC electronic converter

Power factor > 0.9 Surge protection 6/6 kV

#### **WE-EF LEUCHTEN GmbH**

### 185-3534





### **Additional information**

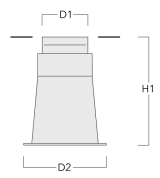
Lifetime Ta=25° L90B10 > 90000h



# **Mounting Accessories**

### **Installation blockout**

Description	Part ID	D1	D2	H1	Weight (kg)	D	Н
Blockout, Plastic	185-0323	300	325	420	2.50	300/325	420



### Installation cover

Description	Part ID	C1
Installation cover BE	185-0326	300





## **Electrical Accessories**

## **Sealable junction box**

Description	Part ID	C1	M1	M2
Sealable junction box SJB130	185-1624	146	Ø 10	Ø 12 - 19

